

**QUATERNARY GEOLOGY OF CONTRA COSTA COUNTY, AND SURROUNDING PARTS OF  
ALAMEDA, MARIN, SONOMA, SOLANO, SACRAMENTO, AND SAN JOAQUIN COUNTIES,  
CALIFORNIA: A DIGITAL DATABASE**

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**DISCUSSION**

**INTRODUCTION**

Contra Costa County is located at the northern end of the Diablo Range of Central California. It is bounded on the north by Carquinez Strait, through which flows 27 percent of California's surface water runoff. San Francisco Bay forms the western boundary, the San Joaquin Valley borders it on the east and the Livermore Valley forms the southern boundary. Contra Costa is one of the nine Bay Area counties with streams that are tributaries to San Francisco Bay. Most of the county is mountainous with steep rugged topography. Mount Diablo, in the center of the county, is one of the highest peaks in the Bay Area, reaching an elevation of 1173 meters (3,849 ft). Contra Costa County is covered by twenty-five 7.5' topographic Quadrangles shown on the index map (ccq\_quad or Sheet 2). However, two of the quadrangles (Hayward and Petaluma Point) contain no Quaternary deposits in Contra Costa County, and so are not discussed herein.

The Quaternary deposits in Contra Costa County comprise two distinct depositional environments. One, forming a transgressive sequence of alluvial fan and fan-delta deposits, is mapped in the western four-fifths of the county. The second, forming a combination of eolian dune and river delta deposits, is mapped in the San Joaquin Valley in the eastern part of the county.

## MAPPING METHODS

Geological units were mapped on 1:24,000 scale U.S. Geological Survey topographic maps using 1939 black and white aerial photographs showing the county before much development had taken place. The mapping was supplemented with 1:12,000- and 1:24,000-scale color aerial photography flown in 1965 and 1974 respectively. The mapping was also aided by observations made on turn of the century topographic maps at 1:62,500-scale with 25 foot (7.6 m) contour intervals. These maps were most useful in recognizing natural stream channels which have since been modified. The position of water boundaries, the stream channel to water transition, the length and position of mapped stream channels (see below), the distribution of artificial levees, and the apparent distribution of artificial fill were plotted to conform with the most recent 1:24,000 scale topographic maps.

Mapping units were delineated by: 1) landform morphology, 2) relative topographic position, 3) relative preservation of surface morphology, 4) tonal contrasts on aerial photographs, 5) relative soil profile development (compiled from the U.S. Soil Conservation Service, 1917), and 6) other features such as differences in vegetation density and type. Landform morphology refers to the shape of a particular landscape element. Examples are the distinctive conical shape of alluvial fans and the shape of levees that usually border active stream channels, sloping away from them to blend into flat basin deposits. Other criteria listed in the description of geological units are also used to distinguish one element from another, but they are particularly useful for delineating units within a specific landscape element. A surface on an alluvial fan, for example, might be differentiated from another because of its higher topographic position, greater drainage density, and stronger soil profile development. Geologic units defined this way are called allostratigraphic units (American Association of Petroleum Geologists Bulletin, 1983).

The ca 1850 A.D. shoreline of Nichols and Wright (1971) is inferred to be the contact between estuarine mud (Qhbm) and continental deposits. At the 1850 shoreline, the thickness of the estuarine mud (Qhbm) is zero. The boundary between the estuarine mud and the time equivalent peaty muck

(Qhpm) in the northeast section of the county is arbitrarily placed at the confluence of the Sacramento and San Joaquin Rivers.

The geological units shown on this map provide information on texture, environment of deposition, and age. The contacts between units are, in most cases, not sharp but diffuse and may span a few meters. Very little information is available regarding the thickness of the geologic units.

No bedrock units have been mapped; bedrock outcrop is simply labeled "br". Other geologic features, such as folds and faults, have not been mapped. A few large landslides are shown, but this map does not show most of the landslides in the area. See Nilsen and others (1979) for a landslide inventory, and Graymer, Jones, and Brabb (1994) for a geologic map emphasizing bedrock units and geologic structures.

### **DESCRIPTION OF MAP UNITS**

The Quaternary deposits of Contra Costa County are described from youngest to oldest, beginning from the Bay and ascending the alluvial fans to bedrock.

- af      **Artificial Fill (Historic)**--Man made deposit of various materials and ages. Some are compacted and quite firm, but fills made before 1965 are nearly everywhere not compacted and consist simply of dumped materials.
- alf     **Artificial Levee Fill (Historic)**--Man made deposit of various materials and ages, forming artificial levees as much as 20 feet (6.5 meters) high. Some are compacted and quite firm, but fills made before 1965 are almost everywhere not compacted and consist simply of dumped materials. The distribution of levee fill conforms to levees shown on the most recent U.S. Geological Survey 7.5 minute quadrangle maps.
- GP      **Gravel Pits (Historic)**--Excavations in stream channels and Holocene alluvium for the purpose of extracting sand and gravel for aggregate in construction industries.

- Qhasc **Artificial Stream Channels (Historic)**--Modified stream channels, usually where streams have been straightened and realigned, but also including those channels in the San Joaquin Valley and delta that are confined within artificial dikes and levees.
- Qhbm **Bay Mud (Holocene)**--Water saturated estuarine mud, predominantly gray, green and blue clay and silty clay underlying marshlands and tidal mud flats of San Francisco Bay and Carquinez Strait. The upper surface is covered with cordgrass (*Spartina sp.*) and pickleweed (*Salicornia sp.*). The mud also contains a few lenses of well-sorted, fine sand and silt, a few shelly layers (oysters), and peat. The mud interfingers with and grades into fine-grained deposits at the distal edge of Holocene fans, and was deposited during the post-Wisconsin rise in sea-level, about 12 ka to present (Imbrie and others, 1984). Estimated thickness: 0-40 m. In places it rests unconformably on bedrock.
- Qhpm **Peat and Peaty mud (Holocene)**--Water saturated peat and mud deposited in tidal wetlands in response to the post-Wisconsin rise in sea level. These deposits are the time equivalents of the bay mud (Qhbm), and they are found only in the northeast section of the county. The unit consists in large part of the decomposed remains of roots and rhizome, particularly *Scirpus acutus* (tule), *Phragmites australis* (common reed), *Distichlis spicata* (salt grass) and *Typha latifolia* (cattail).
- Qhsc **Stream Channel Deposits (Holocene)**--Poorly to well-sorted sand, silt, silty sand, or sandy gravel with minor cobbles. Cobbles are more common in the mountainous valleys. Many stream channels are presently lined with concrete or rip rap. Engineering works such as diversion dams, drop structures, energy dissipaters and percolation ponds also modify the original channel. Many stream channels have been straightened, and these are labeled Qhasc. This straightening is especially prevalent in the lower reaches of streams entering the estuary. The mapped distribution of stream channel deposits is controlled by the depiction of major creeks on the most recent U.S. Geological Survey 7.5 minute quadrangles. Only those deposits related to major creeks are mapped. In some places

these deposits are under shallow water for some or all of the year, as a result of reservoir release and annual variation in rainfall.

**Qhl      Natural Levee Deposits (Holocene)**--Loose, moderately to well-sorted sandy or clayey silt grading to sandy or silty clay. These deposits are porous and permeable and provide conduits for transport of ground water. Levee deposits border stream channels, usually both banks, and slope away to flatter floodplains and basins. Levee deposits are best developed along San Pablo and Wildcat Creeks on the Richmond Bay Plain, along the valley of Walnut Creek and along Marsh Creek in the San Joaquin Valley. Abandoned levee systems have also been mapped.

**Qhfp      Floodplain deposits (Holocene)**--Medium to dark gray, dense, sandy to silty clay. Lenses of coarser material (silt, sand, and pebbles) may be locally present. Flood plain deposits usually occur between levee deposits (Qhl) and basin deposits (Qhb), and are prevalent in the Walnut Creek-Concord Valley.

**Qhb      Basin Deposits (Holocene)**--Very fine silty clay to clay deposits occupying flat-floored basins at the distal edge of alluvial fans adjacent to the bay mud (Qhbm). Also occupying flat areas in the Brentwood dune field where the basin deposits bury older eroded sand dunes (Qds).

**Qhaf1      Younger Alluvial Fan Deposits (Holocene)** -- Brown, poorly-sorted, dense, sandy or gravelly clay. Small fans at mountain fronts have a probable debris flow origin. Larger Qhaf1 fans away from mountain fronts may represent the modern loci of deposition for Qhaf.

**Qhaf      Alluvial Fan and Fluvial Deposits (Holocene)**--Alluvial fan deposits are brown or tan, medium dense to dense, gravely sand or sandy gravel that generally grades upward, to sandy or silty clay. Near the distal fan edges, the fluvial deposits are typically brown, never reddish, medium dense sand that fines upward to sandy or silty clay. The best developed Holocene alluvial fans in Contra Costa County are on the Richmond Bay Plain and the fans of Sand and Deer Creeks in the Brentwood Area. All other alluvial fans and

fluvial deposits are confined to narrow valley floors. Several Holocene fans along the south shore of the Carquinez Strait have bulbous surface morphology, are short, overlap older Pleistocene surfaces, and may be debris flows.

- Qds Dune Sand (Pleistocene and Holocene)**--Fine-grained, very well-sorted, well-drained, eolian deposits of northeastern Contra Costa County. They occur mainly in two large northwest-southeast trending sheets, as well as many small hills, most displaying Barchan morphology. Dunes display as much as 30 m of erosional relief and are presently being buried by basin deposits (Qhb) and peaty mud (Qhpm). They probably began accumulating after the last interglacial high stand of sea-level began to recede about 71 ka, continued to form when sea level dropped to its Wisconsin minimum about 18 ka, and probably ceased to accumulate after sea level reached its present elevation (about 6 ka). Atwater (1982) recognized buried paleosols in the dunes, indicating periods of non-deposition.
- Qms Merritt Sand (Pleistocene and Holocene)** -- Fine-grained, very well sorted, well-drained eolian deposits of western Alameda County. An area of Merritt Sand outcrops in the western part of the Oakland East quadrangle. It is probably time-correlative with Qds, but displays different morphology. The Merritt Sand forms large sheets up to 15 meters high with yardang morphology.
- Qls Landslide deposits (Pleistocene and/or Holocene)** -- Poorly sorted clay, silt, sand, and gravel. Only a few very large landslides have been mapped. For a more complete map of landslide deposits, see Nilsen and others (1979).
- Qpaf Alluvial Fans and Fluvial Deposits (Pleistocene)**--Brown dense gravely and clayey sand or clayey gravel that fines upward to sandy clay. These deposits display various sorting and are located along most stream channels in the county. All Qpaf deposits can be related to modern stream courses. They are distinguished from younger alluvial fans and fluvial deposits by higher topographic position, greater degree of dissection, and stronger soil profile development. They are less permeable than Holocene deposits, and

locally contain fresh water mollusks and extinct late Pleistocene vertebrate fossils. They are overlain by Holocene deposits on lower parts of the alluvial plain, and incised by channels that are partly filled with Holocene alluvium on higher parts of the alluvial plain. Maximum thickness is unknown but at least 50 m.

Qpaf1 **Alluvial Terrace Deposits (Pleistocene)**--Qpaf1 and Qpaf2 are the first and second

Qpaf2 Pleistocene alluvial terraces, respectively. Deposits consist of crudely - bedded, clast - supported, gravels, cobbles, and boulders with a sandy matrix. Clasts as much as 35 cm intermediate diameter are present. Coarse sand lenses may be locally present.

Pleistocene terrace deposits are cut into Qpaf alluvial fan deposits a few meters and lie up to several meters above Holocene deposits. These terrace deposits are so similar in lithology and texture as to be almost identical. They are distinguished for mapping purposes based on topographic position (the highest is the oldest) and degree of dissection and soil profile development. The highest terrace displays the thickest argillic B horizon as well as the dark A horizon (Mollic epipedon). The sequence is best observed along both banks of Arroyo Valle south of Livermore. The terraces on left (south-west) bank are more continuous than on the right (north-east). Each terrace represents the cutting and filling of previous deposits.

Qmt **Marine Terrace Deposits (Pleistocene)**--Three small outcrops of marine terraces are located about 5 m above present mean sea level and are characterized by a thin (<0.5 m thick) bed of oysters at their base. The terraces are located on the south shore of San Pablo Bay in the extreme northwest Contra Costa County at Lone Tree Point, Wilson Point, and an unnamed outcrop in between. The oyster beds unconformably overlie the Cierbo Sandstone of Miocene Age, and are in turn overlain by about 5 m of greenish-gray silty mudstone. The oysters have been dated by the Uranium-Thorium method (Helley and others, 1993) and are of last interglacial age, approximately 125 ka.

Qpoaf **Older Alluvial Fan deposits (Pleistocene)** -- Brown dense gravely and clayey sand or clayey gravel that fines upward to sandy clay. These deposits display various sorting

qualities. All Qpoaf deposits can be related to modern stream courses. They are distinguished from younger alluvial fans and fluvial deposits by higher topographic position, greater degree of dissection, and stronger profile development. They are less permeable than younger deposits, and locally contain fresh water mollusks and extinct Pleistocene vertebrate fossils.

- Qtu     **Undifferentiated Continental Gravels (Plio-Pleistocene)**--Semi-consolidated to unconsolidated poorly sorted gravel, sand, silt and clay distributed in isolated patches throughout the country. These deposits are unrelated to modern drainages, and are most abundant in the Walnut Creek-Concord Valley and in patches that appear to represent an ancestral drainage emanating from the north face of Mt. Diablo flowing northwesterly down the Clayton-Concord valley, finally entering Carquinez Strait just west of the Concord Naval Weapons Depot. Their main distinction is not being related to modern drainage or Pleistocene drainage. Thickness varies but most outcrop areas exceed 50 m. No soil profile development is preserved at most localities due to erosion. These deposits probably represent the late Cenozoic uplift of the Coast Range.
- QT1     **Livermore gravels (Pliocene and Pleistocene)** -- Poorly to moderately consolidated, indistinctly bedded, cobble conglomerate, gray conglomeratic sandstone, and gray coarse-grained sandstone. Also includes some siltstone and claystone. Clasts are mostly graywacke, chert, and metamorphic rocks probably derived from the Franciscan complex.

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